

ČESKOSLOVENSKÁ AKADEMIE VĚD

Studia geophysica et geodaetica

ROČNÍK 20 • 1976

ACADEMIA

C 801

894

STUDIA GEOPHYSICA ET GEODAETICA

1976

TOM 20 VOLUME

Журнал по геофизике, метеорологии
и климатологии, геодезии

A journal of geophysics, meteorology
and climatology, geodesy

Published by the Geophysical Institute of the Czechoslovak Academy of Sciences, Praha

*

Главный редактор — Chief Editor

MILAN BURŠA

*

Зам. редактора — Executive Editor

JAN PÍCHA

*

Редакционная коллегия — Editorial Board

EMIL BUCHAR, JOSEF JÍLEK, JAN KAŠPAR, TIBOR KOLBENHEYER, MIKULÁŠ KONČEK,
KAREL KUČERA, VÁCLAV PETR, KAREL PĚČ, OLDŘICH PRAUS, JÁN TOMLAIN,
JIRÍ VANĚK, VOJTĚCH VÍTEK, ALOIS ZÁTOPEK, OTAKAR ZIKMUNDA

*

Адрес редакции — Editorial Office

Geofysikální ústav ČSAV, Boční II, 141 31 Praha 4 - Spořilov

СОДЕРЖАНИЕ — CONTENTS

1

Kabeláč J.: The Parallaxic Refraction Determined with the Aid of Meteorological Balloon Data	1
Pěč K., Novotný O.: Dispersion and Amplitudes of Love Waves for Some Models of the Earth's Crust and Mantle	10
Příkner K.: HM-wave Filtration in a Horizontally Stratified Earth's Magnetosphere. Part II.	39
Vaňková V., Kropáček V.: Gamma-ray Absorption Coefficients and Chemical Composition of Tertiary Volcanic Rocks	52
Čermák V.: High Heat Flow Measured in Ostrava—Karviná Coal Basin	64
Jiříček F., Tríska P., Vojta J.: ELF and VLF Electric Field Measurements with the Interkosmos 10 Satellite	72
Nemešová I.: Numerical Evaluation of the Description of Macrophysical Aspects in the Model of a Convective Cloud (Liquid Stage)	81

КРАТКИЕ СООБЩЕНИЯ — SHORTER CONTRIBUTIONS

Kapička A.: A Note on the Effect of the Elastic Pre-deformation on the Pressure Changes of the Remanent Magnetization of Basalts	100
----------------------------------------------------------------------------------------------------------------------------------------	-----

2

Kubáček L.: Universal Model for Adjusting Observed Values	103
Hojovec V.: Приближенное решение вариационного типа для отображения географической трапеции	114
Červený V.: Approximate Expression for the Hilbert Transform of a Certain Class of Functions and Their Application to the Ray Theory of Seismic Waves	125
Tobyáš V.: The Constants of Equivalent Systems without Feedback for Computing the Responses of Electromagnetic Seismographs with Several Galvanometers	133
Bucha V.: Variations of the Geomagnetic Field, the Climate and Weather	149
Pretlová V.: Bicubic Spline Smoothing of Two-dimensional Geophysical Data	168
Kropáček V.: Changes of the Magnetic Susceptibility and Its Anisotropy of Basalts by Oxidation of Titanomagnetites	178
Krešl M.: Dynamic Properties of the Probe for Measuring Temperature Gradient	186

КРАТКИЕ СООБЩЕНИЯ — SHORTER CONTRIBUTIONS

Pick M.: Solution of the Inner Stokes Problem for a Sphere	193
Skalský L.: Установка приливной наклонномерной аппаратуры с целью получения наиболее достоверных результатов	196
Martinů Z.: Контроль ординат при помощи ЭВМ	202
Holub K.: A Note on the Microseismic Noise in the Western Carpathians	203

Kubáčková L.: The Fundamental Statistical Properties of the Vening-Meinezs and Stokes Integral Transformations	209
Vyskočil V., Burda M.: On the Computation of the Gravitational Effect of Three-dimensional Density Models of the Earth's Crust	213
Molotkov L. A., Červený V., Novotný O.: Low-frequency and High-frequency Expressions for the Reflection and Transmission Coefficients of Seismic Waves for Transition	219
Cupal I.: Hydromagnetic Dynamo Model with Spiral Convection	236
Tobyášová M.: Variations of the Geomagnetic Field Along the DSS Profile No. VI in Czechoslovakia	255
Laštovičková M., Kropáček V.: Changes of Electric Conductivity in the Neighbourhood of the Curie Temperature of Basalts	265
Laštovička J.: On Some Sources of Uncertainty in the Lyman- α Ionization-rate Calculation	273
† Brandejs S.: A Model of Meridional Energy Transport	284
Bednář J., † Brandejs S.: Equation of Radiation Balance of the Earth	295

КРАТКИЕ СООБЩЕНИЯ — SHORTER CONTRIBUTIONS

Ducarme B.: On Some Properties of Venedikov's Method of Tidal Analysis	301
Vítek V.: On One Application of Ertel's Theorem	303

ХРОНИКА — NEWS

Editorial Board: Professor Emil Buchar — Seventy Five	305
Pícha J.: Заседания Рабочей Группы 3.3 КАПГ „Изучение приливных и неприливных деформаций земной коры“	306

КРИТИКА — REVIEW

Editorial Board: M. BURŠA: Основы космической геодезии. Динамическая космическая геодезия	307
Pícha J.: Sborník výzkumných prací (Collected Research Papers), Volume 10	308
Pícha J.: Proceedings of the Seventh International Symposium on Earth Tides	309
Pícha J.: V. BUCHA: Geomagnetické pole a jeho přínos k objasnění vývoje Země (The Geomagnetic Field and Its Contribution to Elucidating the Evolution of the Earth)	309
Pícha J.: Sborník 6. celostátní konference geofysiků (Proceedings of the 6th National Conference of Geophysicists)	310

Burša M.: Equations of Motion of the Moon Retaining Higher Harmonics in the Force Function	313
Šüttí J.: Displacement of Points Determined by Spatial Intersection	329
Diviš K., Tobyáš V.: The Effect of the Magnetic Field on the Accuracy of Measurements with Worden and Sharpe Gravity Meters	338
Bucha V.: Changes in the Geomagnetic Field and Solar Wind — Causes of Changes of Climate and Atmospheric Circulation	346

Bezvoda V., Segeth K.: A Contribution to the Theory of Electromagnetic Induction of a Line Source.....	366
Vítek V.: Cyclogenetic Effect of a Vorticity Centre	378
Bednář J.: The Effect of the Pollution of the Ground Layer of the Atmosphere on the Albedo	385

КРАТКИЕ СООБЩЕНИЯ — SHORTER CONTRIBUTIONS

Lála P., Prokeš M.: First Satellite Laser Ranging at Ondřejov Observatory.....	391
Pícha J., Skalský L., Orzechowski J.: Результаты анализа методами Хойницкого и Венедикова долговременных наблюдений на чешских приливных станциях.....	395
Červený V.: Ray Amplitudes in a Three-dimensional Inhomogeneous Medium.....	401
Laštovička J., Tříška P.: Winter Anomaly Observations at the Panská Ves Observatory (Czechoslovakia), 1971—1973	404
Ochabová P.: The Intensity of the Main Phase of Geomagnetic Storms in Relation to the Parameters of the Solar Wind	408

АВТОРСКИЙ УКАЗАТЕЛЬ — AUTHORS INDEX

Bednář J., Brandejs S.: Equation of Radiation Balance of the Earth.....	295
Bednář J.: The Effect of the Pollution of the Ground Layer of the Atmosphere on the Albedo	385
Bezvoda V., Segeth K.: A Contribution to the Theory of Electromagnetic Induction of a Line Source.....	366
Brandejs S.: A Model of Meridional Energy Transport.....	284
Brandejs S.: смотри — see Bednář J.....	295
Bucha V.: Variations of the Geomagnetic Field, the Climate and Weather.....	149
Bucha V.: Changes in the Geomagnetic Field and Solar Wind — Causes of Changes of Climate and Atmospheric Circulation.....	346
Burda M.: смотри — see Vyskočil V.....	213
Burša M.: Equations of Motion of the Moon Retaining Higher Harmonics in the Force Function	313
Cupal I.: Hydromagnetic Dynamo Model with Spiral Convection.....	236
Čermák V.: High Heat Flow Measured in Ostrava—Karviná Coal Basin.....	64
Červený V.: Approximate Expression for the Hilbert Transform of a Certain Class of Functions and Their Application to the Ray Theory of Seismic Waves.....	125
Červený V.: смотри — see Molotkov L. A.....	219
Červený V.: Ray Amplitudes in a Three-dimensional Inhomogeneous Medium.....	401
Diviš K., Tobyáš V.: The Effect of the Magnetic Field on the Accuracy of Measurements with Worden and Sharpe Gravity Meters.....	338
Ducarme B.: On Some Properties of Venedikov's Method of Tidal Analysis.....	301
Editorial Board: Professor Emil Buchar — Seventy Five.....	305
Editorial Board: M. BURŠA: Основы космической геодезии. Динамическая космическая геодезия	307
Hoјovec V.: Приближенное решение вариационного типа для отображения географической трапеции	114
Holub K.: A Note on the Microseismic Noise in the Western Carpathians.....	203
Jiříšek F., Tříška P., Vojta J.: ELF and VLF Electric Field Measurements with the Interkosmos 10 Satellite	72

Kabeláč J.: The Parallactic Refraction Determined with the Aid of Meteorological Balloon Data	1
Kapička A.: A Note on the Effect of the Elastic Predeformation on the Pressure Changes of the Remanent Magnetization of Basalts	100
Krešl M.: Dynamic Properties of the Probe for Measuring Temperature Gradient	186
Kropáček V.: смотри — see Vaňková V.	52
Kropáček V.: Changes of the Magnetic Susceptibility and Its Anisotropy of Basalts by Oxidation of Titanomagnetites	178
Kropáček V.: смотри — see Laštovičková M.	265
Kubáček L.: Universal Model for Adjusting Observed Values	103
Kubáčková L.: The Fundamental Statistical Properties of the Vening-Meinesz and Stokes Integral Transformations	209
Lála P., Prokeš M.: First Satellite Laser Ranging at Ondřejov Observatory	391
Laštovička J.: On Some Sources of Uncertainty in the Lyman - α Ionization-rate Calculation	273
Laštovička J., Tříška P.: Winter Anomaly Observations at the Panská Ves Observatory (Czechoslovakia), 1971—1973.	404
Laštovičková M., Kropáček V.: Changes of Electric Conductivity in the Neighbourhood of the Curie Temperature of Basalts	265
Martinů Z.: Контроль ординат при помощи ЭВМ	202
Molotkov L. A., Červený V., Novotný O.: Low-frequency and High-frequency Expressions for the Reflection and Transmission Coefficients of Seismic Waves for Transition	219
Nemešová I.: Numerical Evaluation of the Description of Macrophysical Aspects in the Model of a Convective Cloud (Liquid Stage)	81
Novotný O.: смотри — see Pěč K.	10
Novotný O.: смотри — see Molotkov L. A.	219
Ochabová P.: The Intensity of the Main Phase of Geomagnetic Storms in Relation to the Parameters of the Solar Wind	408
Orzechowski J.: смотри — see Pícha J.	395
Pěč K., Novotný O.: Dispersion and Amplitudes of Love Waves for Some Models of the Earth's Crust and Mantle	10
Pick M.: Solution of the Inner Stokes Problem for a Sphere	193
Pícha J.: Заседания Рабочей Группы 3.3 КАПГ „Изучение приливных и неприливных деформаций земной коры“	306
Pícha J.: Sborník výzkumných prací (Collected Research Papers), Volume 10.	308
Pícha J.: Proceedings of the Seventh International Symposium on Earth Tides	309
Pícha J.: V. BUCHA: Geomagnetické pole a jeho přínos k objasnění vývoje Země (The Geomagnetic Field and Its Contribution to Elucidating the Evolution of the Earth)	309
Pícha J.: Sborník 6. celostátní konference geofysiků (Proceedings of the 6th National Conference of Geophysicists	310
Pícha J., Skalský L., Orzechowski J.: Результаты анализа методами Хойницкого и Венедикова долговременных наблюдений на чешских приливных станциях	395
Pretlová V.: Bicubic Spline Smoothing of Two-dimensional Geophysical Data	168
Prikner K.: HM-wave Filtration in a Horizontally Stratified Earth's Magnetosphere. Part II.	39
Prokeš M.: смотри — see Lála P.	391
Segeth K.: смотри — see Bezvoda V.	366
Skalský L.: Установка приливной наклономерной аппаратуры с целью получения наиболее достоверных результатов	196
Skalský L.: смотри — see Pícha J.	395

Šutti J.: Displacement of Points Determined by Spatial Intersection	329
Tobyáš V.: The Constants of Equivalent Systems without Feedback for Computing the Responses of Electromagnetic Seismographs with Several Galvanometers.....	133
Tobyáš V.: смотри — see Diviš K.	338
Tobyášová M.: Variations of the Geomagnetic Field Along the DSS Profile No. VI in Czechoslovakia	255
Tříška P.: смотри — see Jiříček F.	72
Tříška P.: смотри — see Laštovička J.	404
Vaňková V., Kropáček V.: Gamma-ray Absorption Coefficients and Chemical Composi- tion of Tertiary Volcanic Rocks.	52
Vítek V.: On One Application of Ertel's Theorem.....	303
Vítek V.: Cyclogenetic Effect of a Vorticity Centre.....	378
Vojta J.: смотри — see Jiříček F.	72
Vyskočil V., Burda M.: On the Computation of the Gravitational Effect of Three-dimen- sional Density Models of the Earth's Crust.....	213

